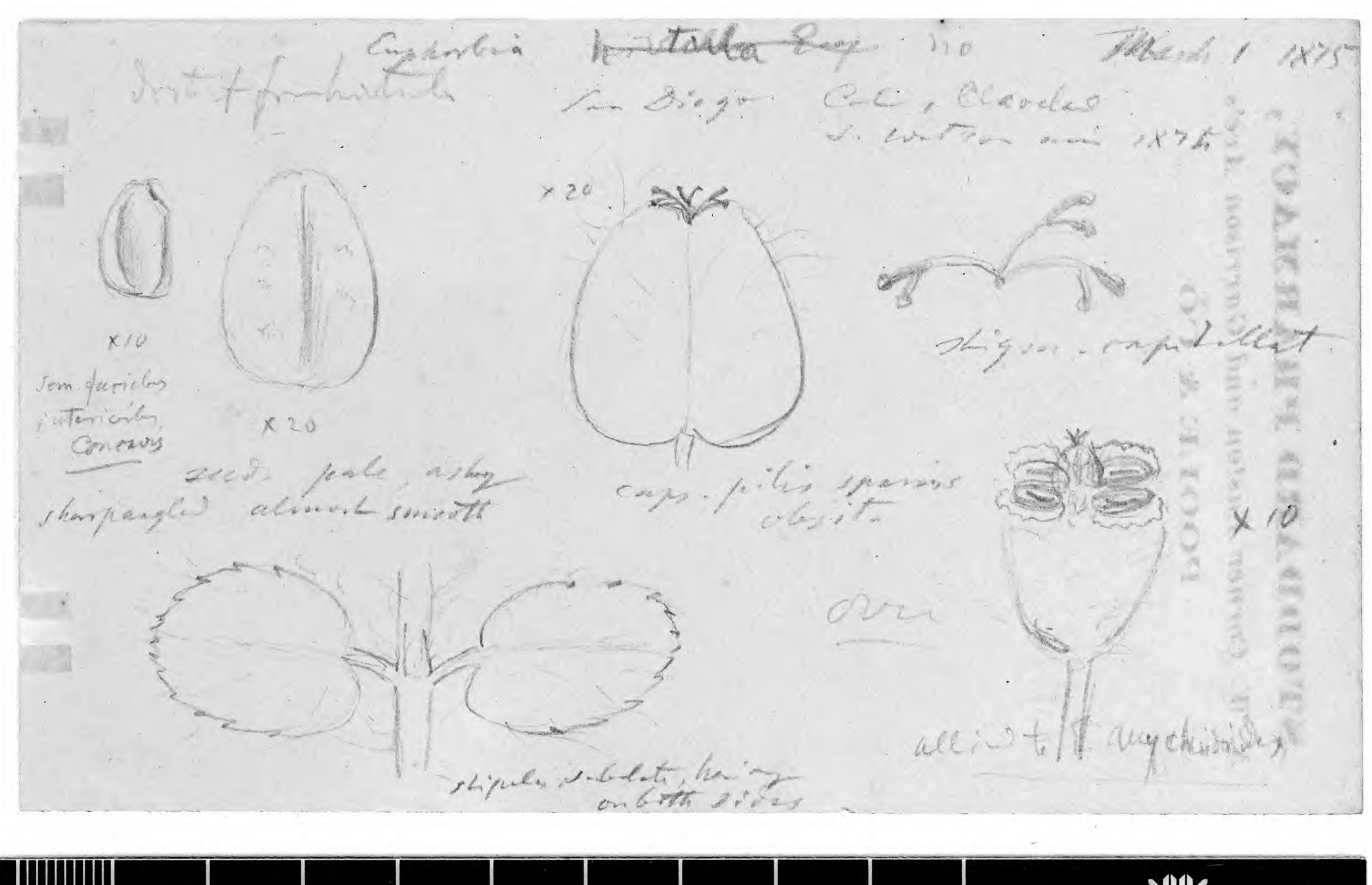
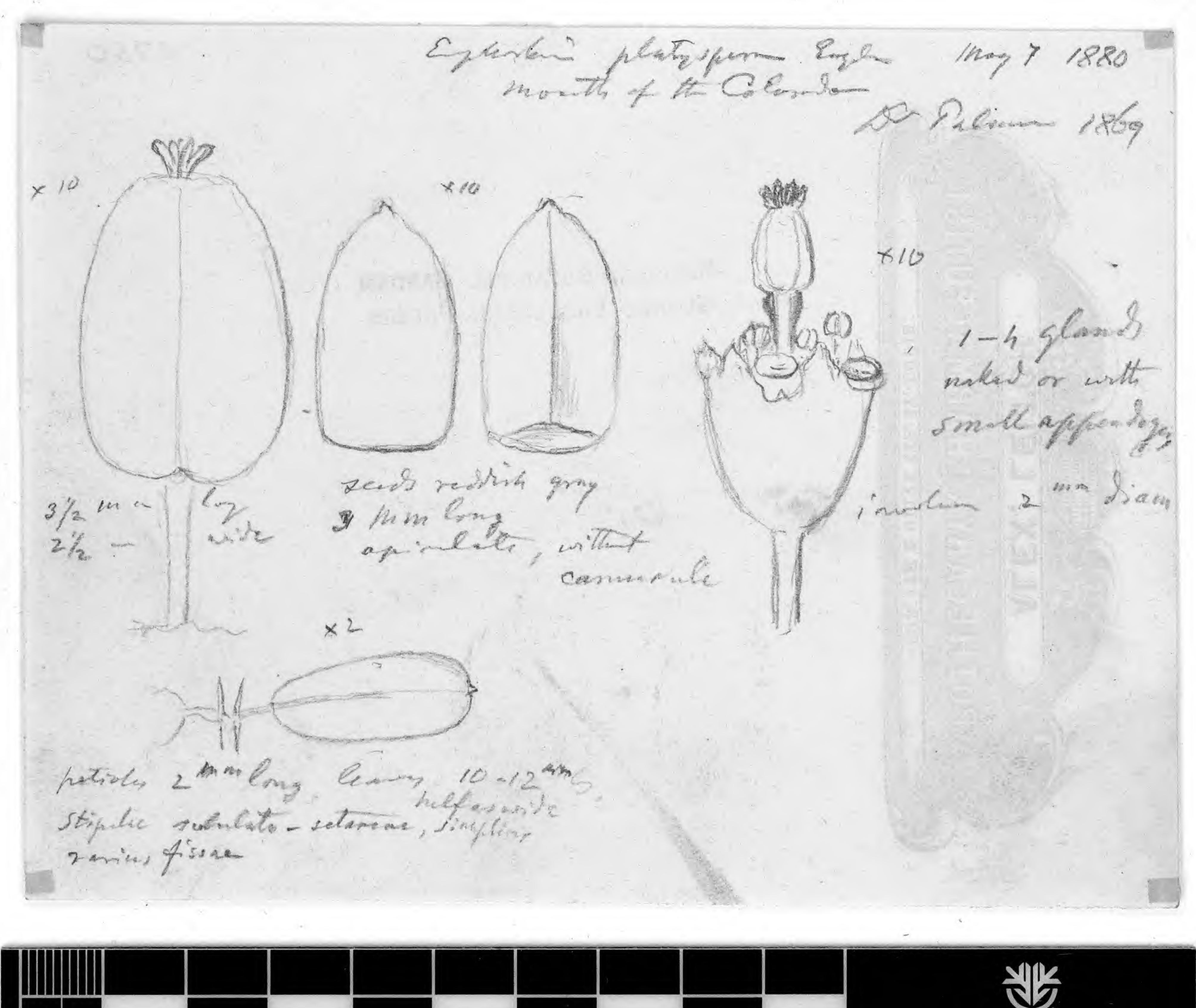


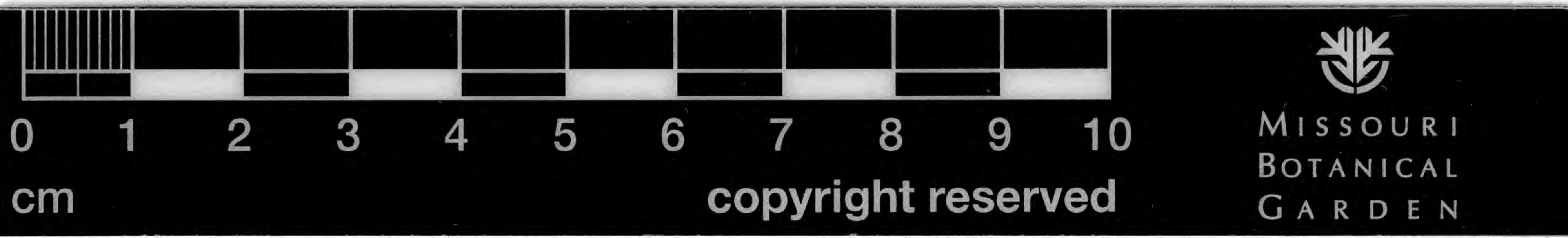
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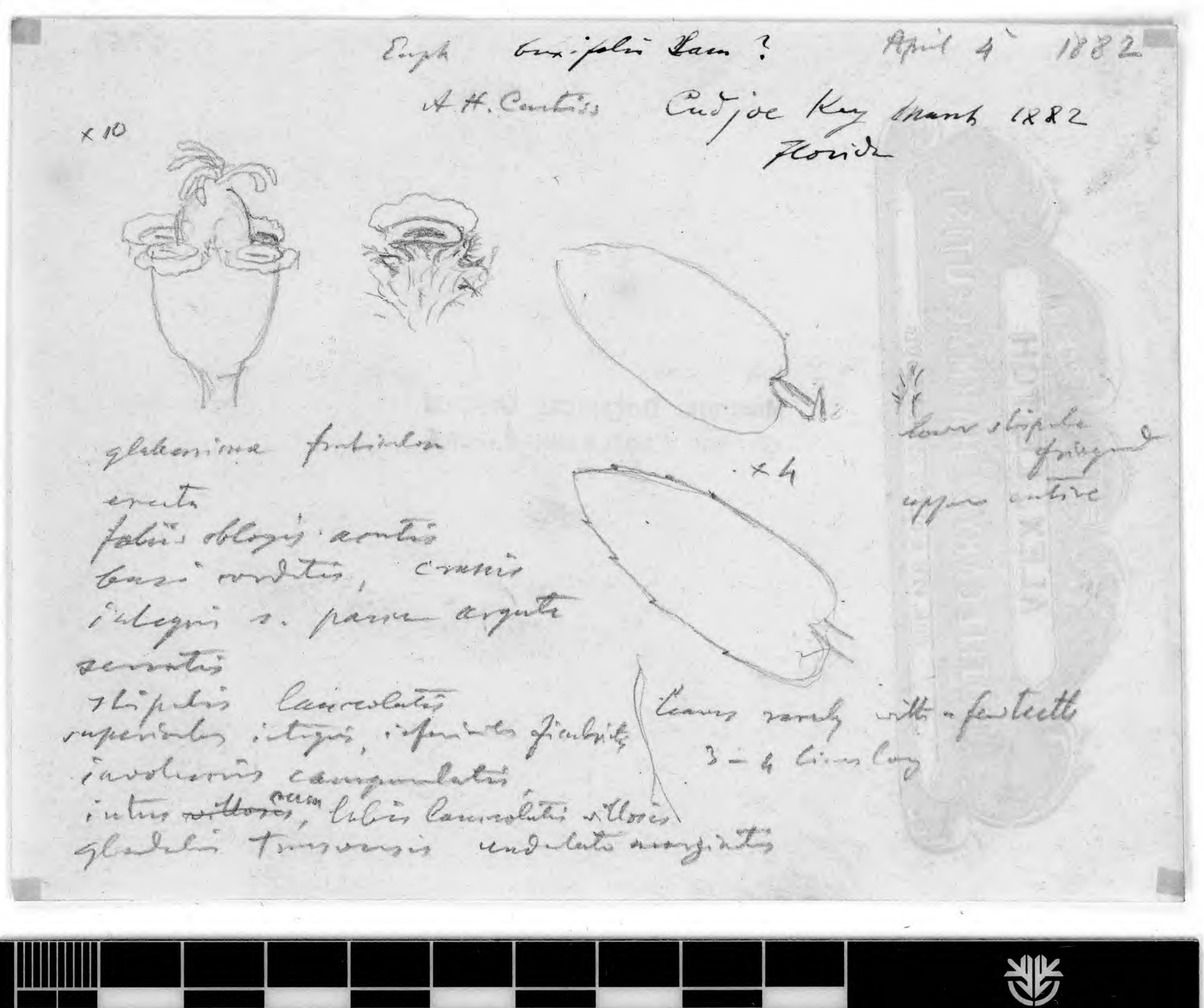






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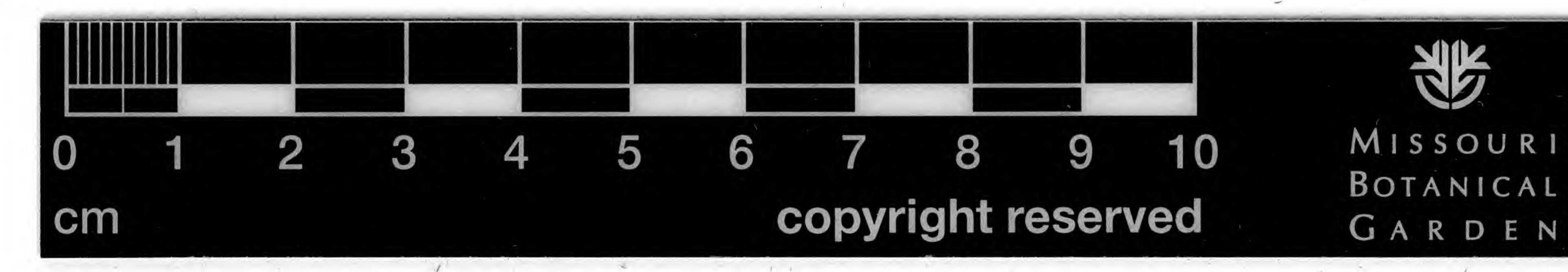


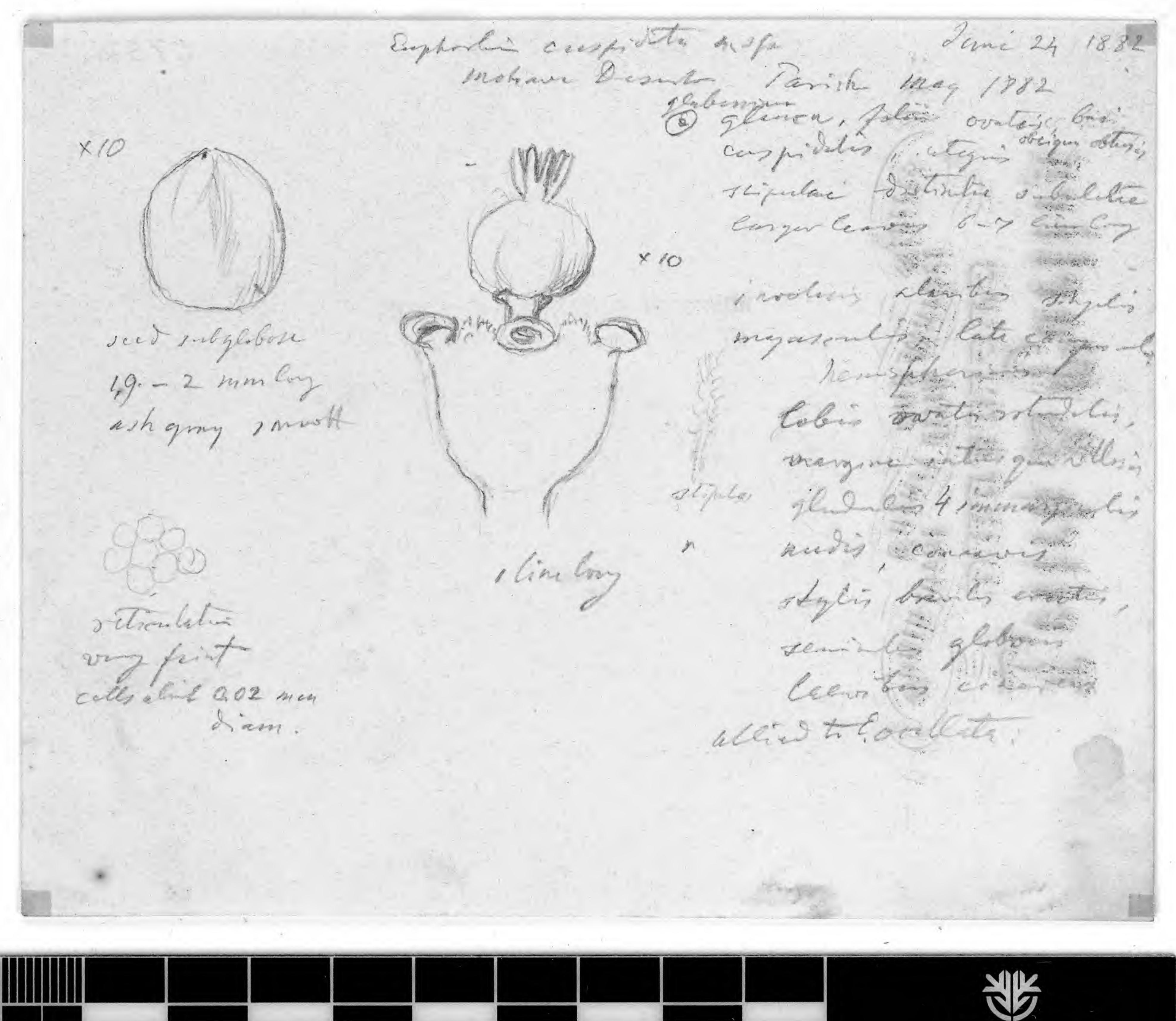


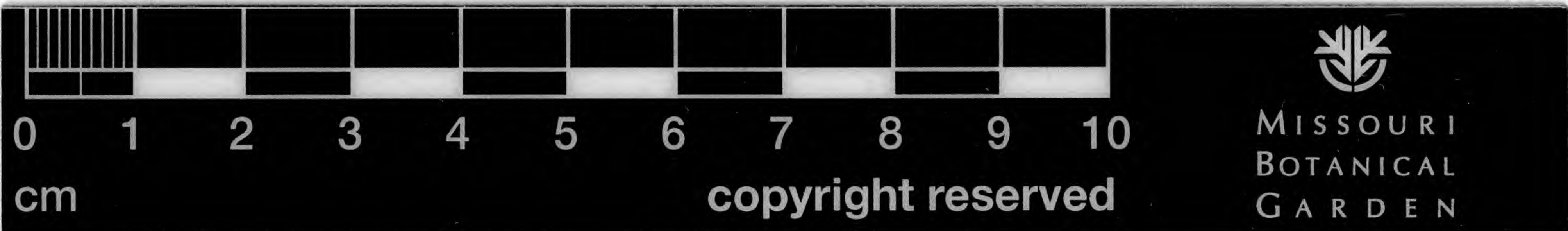




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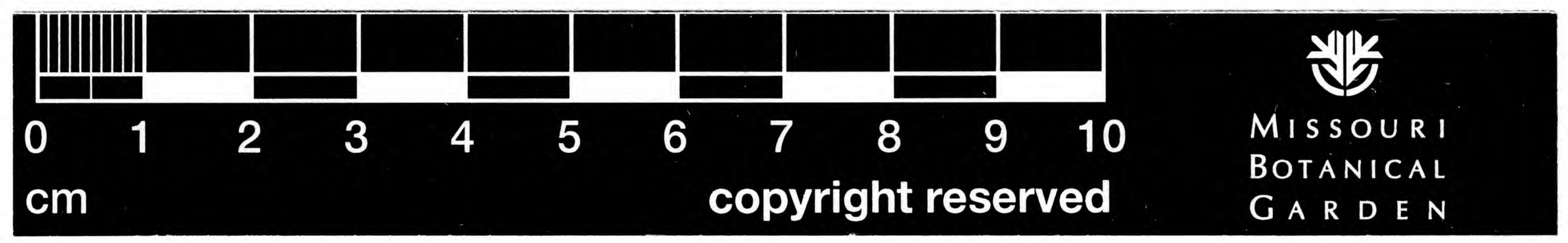


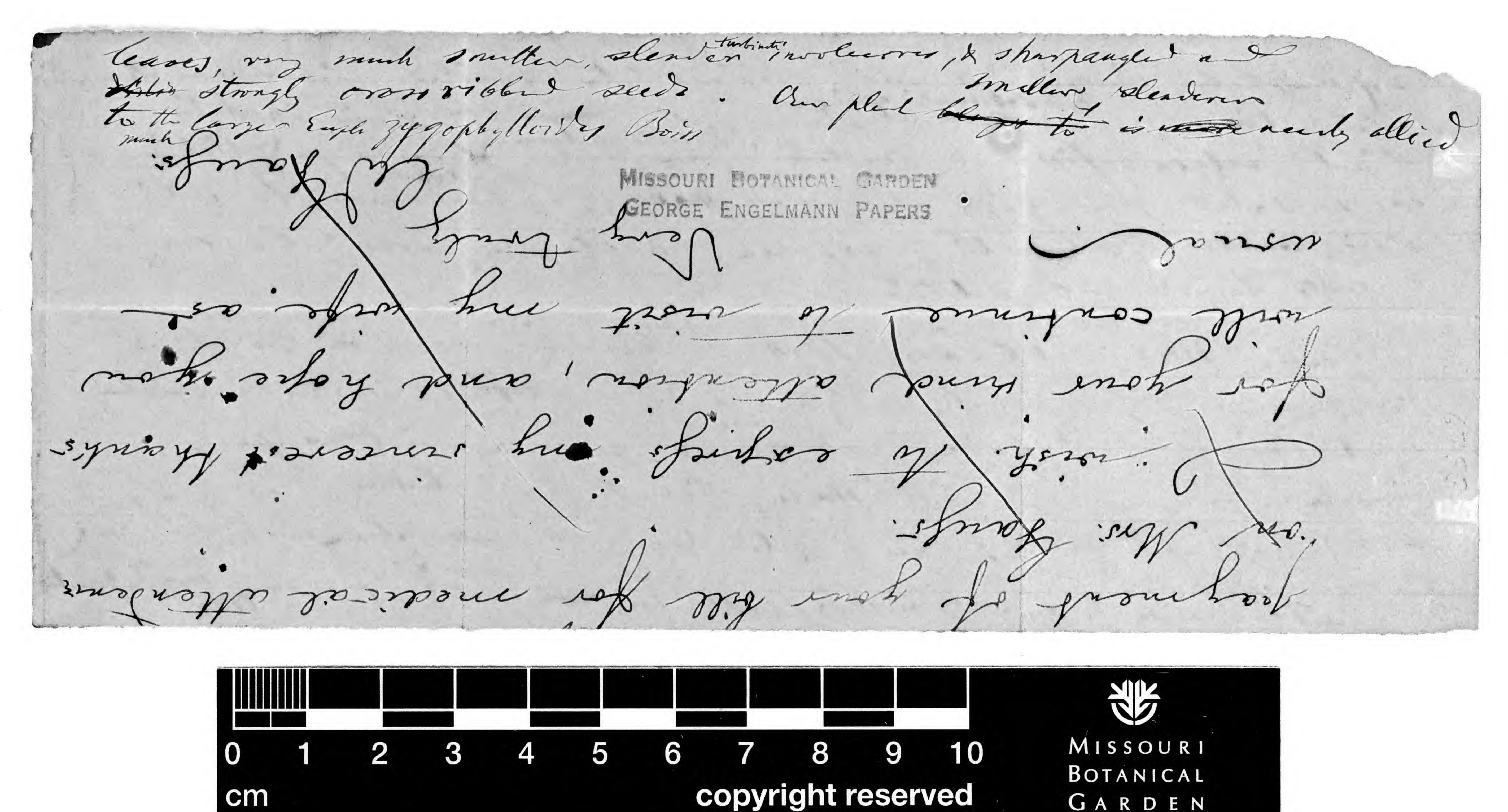


MISSOURI BOTANICAL CARDEN



247 Eughobi Parnyi annun erecto petela grovilis glaberman Aprovisiti, solii lineanto Varneti apirique acomi francis involutioni involutioni involutioni involutioni francis pederlelis, compulationi, gladelis egglobes, prinonto, transcrio stylis brooks creationalis, capala acoutagela, semble onti Tel leuts Tenumen granuletej. Il george, West & colling 1874. Much stens as you high or ten; leaves to 1 1h log plin with involute involutes involves at the 3/4-1 line log with with the green the what the the the transversely different to Eughort nevolute of buttheis has redly revolute not shootet over





GARDEN

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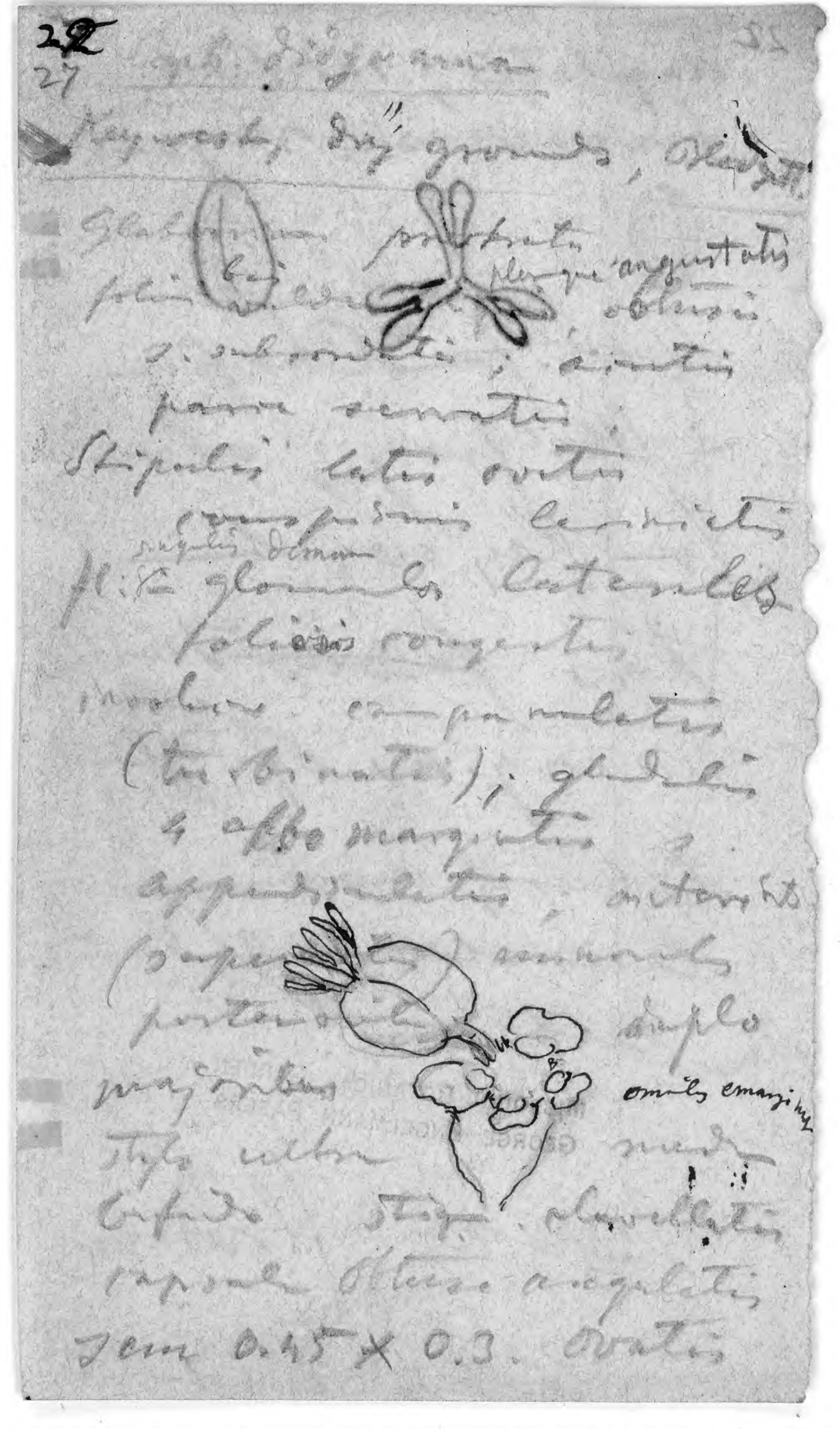
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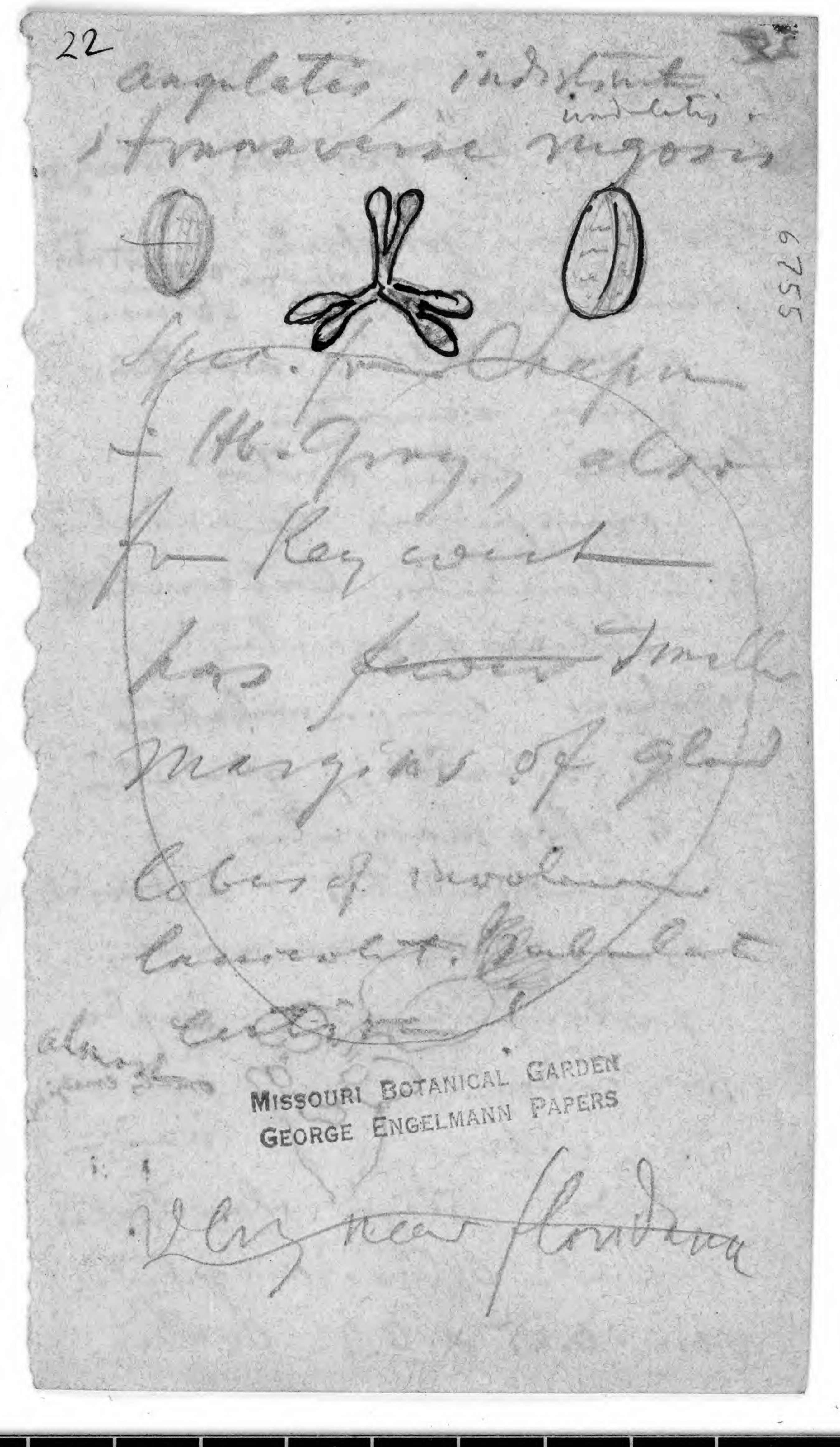


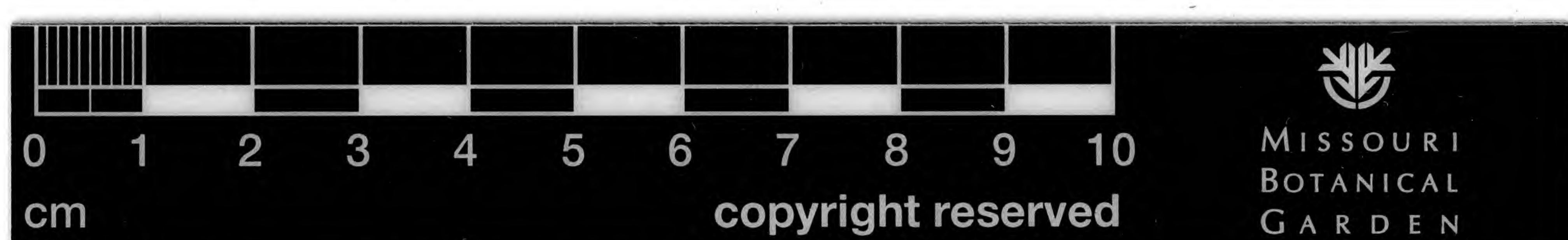
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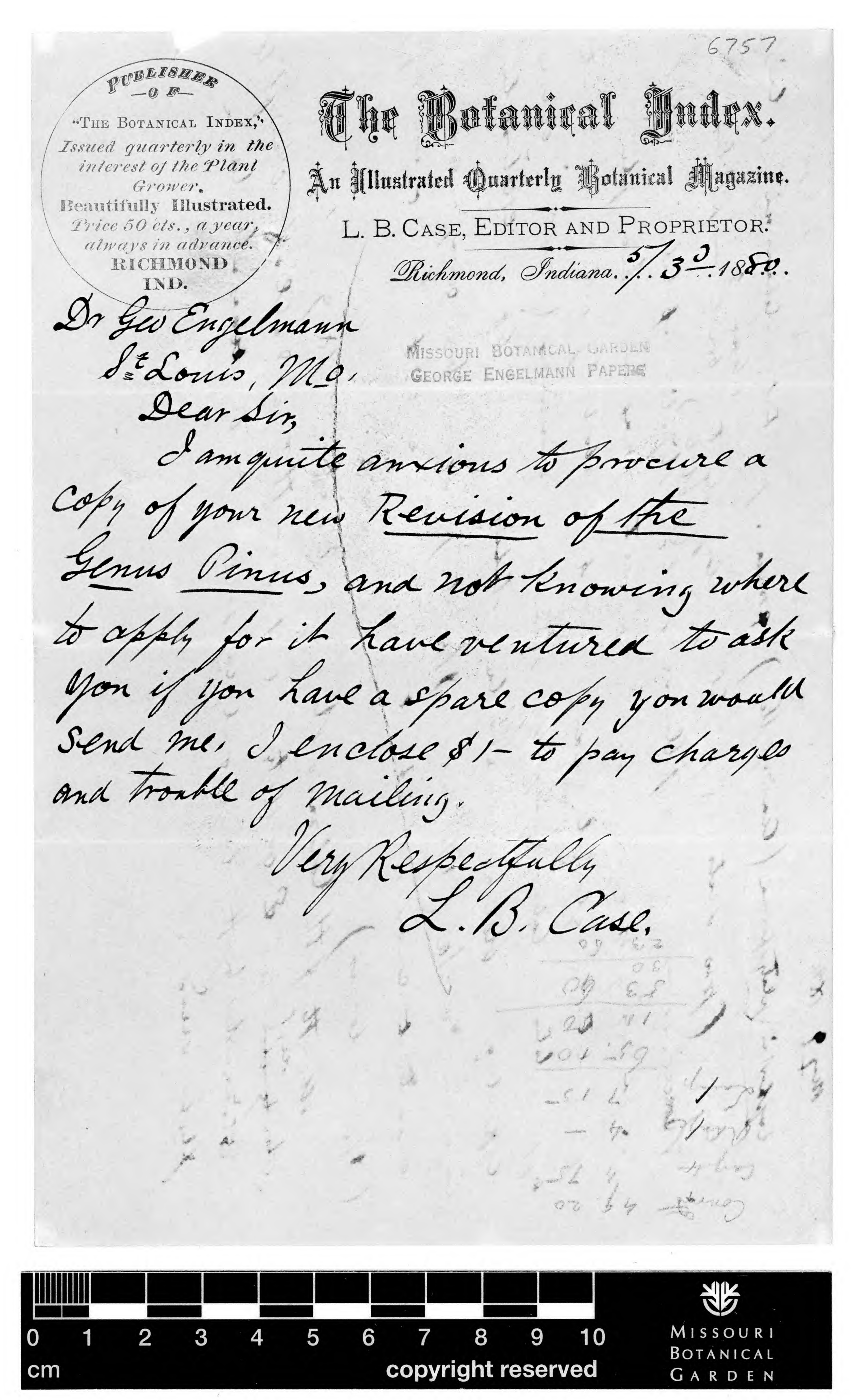
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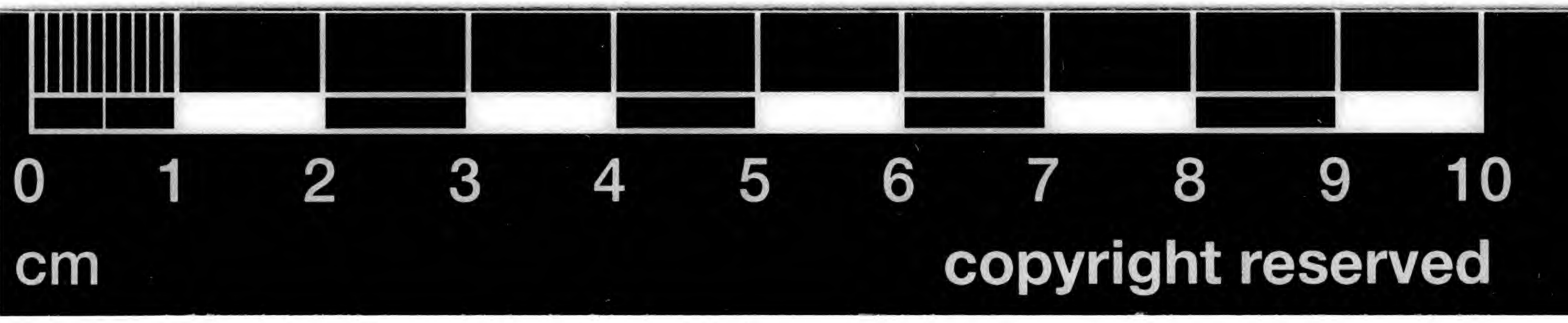


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Grunds Eigherbie 1880 434 E. aurila = E. adenopten Babl 254 E. exitipulata 296 & Francis rana = E. rephosperma (glabrata) 223 Crevolate, comet 265 Efinbriolets = 8. setiloba 316 & semla, const 233 Ebelobate, corret 266 E polycarpa is rather E. micromera Briss 297 E. rosen did very near setilobe, but seen Ashing 2 propose the name of versicolor 317 Repl. serpulle fol: formerette. hen to denil : Colongette dellorida Janteri



MISSOURI BOTANICAL GARDEN BERKELEY, SELT. 2, 1880.

MISSOURI BOTANICAL GARDERE GEORGE ENGELMANN PAPERS

DEAR DOCTOR,

WELCOME BACK TO THE LAND OF DUST

AND SKY! - I AM TIED DOWN HERE FOR SOME DAYS

TO COME, AND CAN'T MAKE THE CALL DE RIGUEUR.

SUPPOSE YOU WAIVE THAT CEREMONY, AND COME OVER

TO TAKE A 'SPELL' OF REST AFTER YOUR ARDUOUS

EXPERIENCES UP NORTH, ALL, INCLUDING ESPECIALLY

LITTLE ALICE, WILL BE DELIGHTED TO SEE YOU!

I PRESUME YOU CAME IN COMPANY WITH MRS.

SCHULZE, ON WHOM MY WIFP WANTS TO CALL PROMPTLY

AND AS SHE WANTS TO GO FRIDAY AND MAY NOT FIND

YOU IN AT THE HOTEL, I WOULD ASK YOU TO TELEN

AU REVOLE!

VOURS FAITHFULLY



GRAPH TO ME HER ADDRESS IN CASE YOU KNOW IT.

millions of Evergreens and Larches annually raised by our friends Robert Douglas & Son, of Waukegan. This shows conclusively there is a great demand for these beautiful and useful productions. Our Western friends have suffered long for the want of attention to this important matter. With these few preliminary remarks I shall proceed to the subject.

With to get their trees In years, more or less, properly planted others as well as myself have to get their trees requently hundreds of miles away, the planting and surest it invariably sometimes as many My plan on receiving a bale of evergreens For ordinary sized Evergreens, a flour barrel turn-ed over the transplanted tree till the 15th of May the roots with is to open it immediately, wet the roots with water, not too cold, and heel them in immediately freezing be pretty sure before to swell. way is to protect the transplanted tree from effects of cold winds, snows and hard freez time, best to transplant Evergreens just at the in this latitude will pretty surely save it. fail; but right a month found best in the spring that the buds begin trees are properly removed and the in Evergreen planting, I have After an experience of fifteen out this precaution it would Will cannot always be done at my experience I have had In this case quite early in April--over at this time very few proper time. is to open

proving, as it would seem, that a light soil and thorough drainage are necessary to bring it to its highest state of perfection. I have not before heard of so fine a specimen on this side of the Atlantic.

112 BEACON STREET, BOSTON, February 18th, 1875.

PROFESSOR CHARLES SPRAGUE SARGENT:

My dear Sir:

herewith send you the statement regarding the growth of the Lilium auratum at Cohut, 1874, and other circumstances which seem to bear upon the case.

Mrs. Augustus T. Perkins began to cultivate the Lilium auratum in her garden at Sandan wood so early as 1871.

position of the garden is on a blust high, overlooking Cohut Bay The garden is surro Cohut Bay The original the edge sand, producing nothing from pine trees. and distant bank about forty feet. five feet high, yellow Northwest, dwarf oak. The mere with

After the garden was laid out the sand was moved from the beds to the depth of two feet, leaving the spaces round them for paths. The beds were filled with a compost made of black mud, dug from a pond mixed with the sand.

s are more of the tint of the old scarlet um, than of our common Pyrus japonica. e case with ours, and as these are of bright uit seems to be produced easily, which is color, they give an additional Cockspur attraction. old scarlet

ENTHALL'S ngs all over the surface of the leaves. E is one of the leading novelties in German ARIEGATED EUROPEAN

We believe the specific name adopted by we find the following in the is S. rotundifolia. Shepl We heard from Utah Pomolo. herdia had

ing in February or March at the axil of the

and

½ inch

hick set around stock,

yellow,

yey soil, evergreen, foliage thick, leathery,

iscovered in that region: PHERDIA shrub 3 to 6 feet high, grows on dry banks SEMPERVIRENS. -Under

jection of the styles beyond the corolla. among other characters by the conspicuous pro-Bolander's Bladder distinguish

terest to cultivate, though as yet none have got into our gardens. Audibertia incana reaches the Wahsatch range of mountains, and would species discovered probably do well is a genus of low shrubby plants recently named by AUDIBERTIA CLEVELANDII. further east. in San Diego, California, and Dr. Gray. lough as yet none have got Audibertia incana reaches -The Audibertia This is of sufficient in new

has been free to one of Lindheimer's plants, so that Dr. Parry has been free to name it as above. The only by the Whipple exploring expedition, and named in length. Parry's explorations in Southern Utah, is this one which also promises to be of great floral value. The petals are white, an inch and a half tanical novelties Eucnida lobata, but that name is given by Gray MENTZELIA URENS. Specimens had been collected before which have resulted from Dr. -Among above. the

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